What the invention claimed is:

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- 1. A spindle mounted in an oil bearing inside a mover and adapted to rotate a follower member, the spindle having a plurality of oblique guide grooves formed on the periphery thereof and adapted to guide lubricating oil released from said oil bearing toward a bottom side.
- 2. The spindle as claimed in claim 1, wherein said oblique guide grooves are arranged around the periphery of the spindle.
- The spindle as claimed in claim 1, wherein said oblique
 guide grooves are arranged around the periphery of the spindle at different elevations.